Department of Fish and Nomination for Waters Important to Anadromou					
AWC Volume SE SC 6W					
Anadromous Water Catal	og Number of Waterway	_ Z 2 Z	-37-	10003	10
Name of Waterway */	1EW CREEK		USGS na	me Loc	al name X
Addition X Deletion	on Correction	Backup	Informatio	on	
		ffice Use			
Nomination #	95 114				
Revision Year: 1995		Re	egional Supe	Date	
Revision to: Atlas	Catalog				
	Both_X_				
Revision Code: A	-2		Draft	ed	Date
f 0	OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
PINK	SEE ATTACHES			X	×
IMPORTANT: Provide all spawning, rearing or mobserved; sampling me Attach a copy of a majas well as any other rearing habitat; local Comments:	migration of anadromou thods, sampling durati p showing location of information such as: ations, types, and hei	ion and area mouth and o specific st ghts of any	sampled; observed upp tream reached barriers;	copies of fie er extent of es observed etc.	ld notes; etc. each species, as spawning or
SALMON ESCA	SIRVE SIRVE	V DATA	(ATTACE	180).	
SALMON COO	DEMECT -			AD F	ISH & GAME
				5	EC 1 6 1994
				HABITAT	REGION II AND RESTORATION DIVISION
Name of Observer (ple Date: 11/2/94	Signature: HABITE Address: HABITE ANCHOR	97 ! RE	STORATIO	107EES 100 DIVIS	いつつ
evidence that this w	in my best profession waterbody should be in ng, Rearing or Migration ologist:	ion of Anad	romous Fish	es per AS 16	.05.870.
	1				

Alaska Department of Fish and Game Salmon Escapement Surveys, 81 (Aerial Surveys Unless Noted in Remarks)

Observer Remarks	ls on beach. Tide falling. Fish jammed up into lower creek.					
go	Small schools on beach. 1715 hrs. Tide falling. portion of creek. 1340 hrs.					
p Fish Bay	100P					
Build Up Fish Mouth Bay		-				
	000	0				
tream-	20 0 1800	0				
h in S	000	0				
Reds Coho Pink Chum	000	0				
		-				
Visibility Str Mou Bay	0 4-	-				
Vis		-				
Observer	MANTHEY MALLOY BRENNAN	BRENNAN				
Date MM-DD-YY	8-25-81 7-26-89 7-31-89	8-18-92				
Stream	NEW CREEK 259-373 259-373 259-373	259-373				

Report Date 10/29/93

Salmon Escapement Observations

